17.0 LIST OF PREPARERS

The following personnel were directly involved in preparation of the EIR/EIS:

17.1 California Department of Fish and Game (DFG)

Edmund Pert, Ph.D. Project Manager

Julie Cunningham Environmental Branch, Portola Field Office

Frank Wernette Planning
Randy Kelly Operations
Gary Miller Finance
Joe Johnson Logistics
Bruce Forman Outreach

Stephanie Tom Coupe Legal Counsel

Stafford Lehr and Kathy Hill Fisheries; Neutralization
Janna Rinderneck Surface Water Resources

Carol Oz Groundwater Issues

Glenn Sibbald Aquatic and Terrestrial Biology

Matt Zafonte and Helen Birss Economics

Michael Meinz Public Services

Suzanne DeLeon Environmental Compliance

Ivan PaulsenFisheriesGeorge HeiseEngineeringBrian FinlaysonRotenone UseBronwyn HoganTechnical Editor

Dan Burmester Botany

17.2 US Forest Service (USFS)

Angela Dillingham Project Leader

Barbara Drake Hydrology
Joel Schultz Wildlife
Dan Elliott Archeology

Terry Miller Botany

Judy Schaber Recreation

Jane Beaulieu NEPA

Terry Cross GIS

David Bakke Pesticide Use

Tina Hopkins Fisheries

Scott Lusk Range Management

17.3 US Department of Agriculture (USDA)

Rose Miksovsky Legal Counsel

17.4 Consultant Team

Technical and support personnel from ENTRIX, Inc. and the consultant team that were involved in document preparation are listed in Table 17.4-1.

Table 17.4-1. Technical and Support Personnel

Preparers	Degree(s)/Years of Experience	Role in Preparation	Experience and Expertise		
ENTRIX, Inc.					
Aldrin, Jillian	M.A., Geography B.A., Environmental Studies	Hydrology and Geomorphology	Fluvial geomorphology Surface water hydrology		
Ayala, Chelsea	B.A., Environmental Studies (minor in Geology) 13 years	Air Quality and Energy	Regulatory compliance and permitting Environmental assessments and studies Air emission assessments and testing		
Baas, John	Ph.D., Forest Resource Management M.S., Recreation Resources B.S., Wildlife Biology 15 years	Recreational Resources	Recreation studies Water resources Environmental management and planning		
Craig, Don	In progress – MA, Anthropology (concentration in Prehistoric Archaeology) B.A., English Anthropology 4 years	Cultural Resources and Land Use	Prehistoric/Historic archaeology		
Darling, Erin	M.E.S., Environmental Science and Management B.A., Environmental Policy with Minor in Creative Writing 8 years	Noise	Air quality Habitat restoration Environmental permitting Land use planning Project development and permitting		
Fisher, Jeffrey	Ph.D., Environmental (Aquatic) Toxicology, M.S., Aquatic Pathobiology B.S., Fisheries Biology 21 years	Ecological Toxicology	Ecotoxicology/Risk Assessment Fisheries/Aquatic Ecology Aquatic Animal Health		
Fregien, Susan	M.S., Aquatic Sciences B.S., Geology 12 years	Water Quality	Stream and wetland ecology Water quality assessments		

Table 17.4-1. Technical and Support Personnel

Preparers	Degree(s)/Years of Experience	Role in Preparation	Experience and Expertise
Fung, Teresa	M.S., City and Regional Planning B.A., Anthropology and Classical Civilization 8 years	Aesthetics	Environmental planning/analysis CEQA/NEPA compliance Land use assessments Transportation and visual resource assessments Alternatives analysis
Hootkins, Susan	MUP, Urban and Regional Planning B.A., Human Biology 32 years	Project Manager	Environmental planning CEQA/NEPA Compliance Socioeconomics
Katzel, Mitchell	M.L.A., Environmental Planning 13 years	Geomorphology	Surface water hydrology Fluvial geomorphology Sediment/transport mechanics Erosion control CEQA/NEPA compliance
Lebednik, Gretchen	M.S., Botany B.A., Environmental Biology 25 years	Botanical Resources	Vegetation ecology Habitat restoration Rare plant surveys Wetland delineation Riparian vegetation assessment Environmental impact analysis Permitting and regulatory compliance
Palmer, Bruce	B.S., Biology 25 years	Terrestrial Biological Resources	Resource management Environmental compliance
Paul, Duane	PhD, Agricultural Economics M.S., Agricultural Economics B.S., Agricultural Management 30 years	Economics	Socioeconomics Environmental Justice
Pavich, Steve	M.S., Agricultural and Resource Economics B.A., Economics 11 Years	Economics Public Services	Socioeconomics Resource economics Recreation Land use planning

Table 17.4-1. Technical and Support Personnel

Preparers	Degree(s)/Years of Experience	Role in Preparation	Experience and Expertise
Taylor, Tom	M.S., Aquatic Ecology B.A., Biology 28 years	Aquatic Biological Resources	Fishery biologist Endangered species consultations Stream restoration Monitoring of aquatic resources Habitat and fisheries mitigation Impact assessments
	Other Consultan	ts	
Curley, Winifred, Ph.D.	Ph.D., Biochemistry B.S., Chemistry 25 years	Human Health Toxicology	Earthrisk, Inc.
Heywood, Brian	M.S., Civil Engineering (Geo-Environmental) B.S., Civil Engineering (Environmental/Geotechnical) 8 years	Groundwater	Hydrogeologist, Camp Dresser & McKee, Inc.
Manley, Whitman, Esq.	J.D., Cornell University 19 years	QA/QC for CEQA/NEPA	Remy, Thomas, Moose, and Manley, LLP
Swann, Ben	B.S., Hydrogeology 20 years	Groundwater	Hydrogeologist, Camp Dresser & McKee, Inc.
Grant, Douglas	B.S., Geophysics California Professional Geologist and Registered Air Quality Environmental Assessor 15 Years	Air Quality Noise	Environmental Assessor GSA Technology
King, Don H.	B.S., Chemical Engineering California Registered Civil, Chemical, and Mechanical Engineer 25 Years	Air Quality Noise	Chemical Engineer GSA Technology